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MEDICAMINA NUR THE RECORD

SUBJECT : Status Seport and Evaluation of OXCART Camera Systems and Accessories

I. Perkin Deer Type I A

A. Jesten Philosophy

1. Given a known altitude and airspeed with estimated environments of vibration, temperature, roll, pitch and yaw instabilities, to design and build a photographic system that would produce the ultimate in angular resolution, compatible with the installation space available, the effective range of the carrying vehicle and the lateral coverage requirements for stereoscopic photography.

2. Ideally, such a system would requires

- a. An optically transparent homogeneous atmosphere between the camera and the earth, free of dust, moisture, temperature variations, and of uniform density.
- b. A lone of a focal length equal to one half the altitude having an entrance pupil that would give horizon to horizon sowerage without distortion.
- c. The camera platform should be oriented perpendicular to a line passing through the center of the earth with the direction of flight passing through the center of the forest.
- d. Since the taking wehicle is moving with respect to the object being photographed, the effective shutter speed should be fast enough to record the image before any measurable movement of image occurs.
- e. The film should have a light sensitivity or speed sufficient to record the image during the time that the skutter is open.
- f. The light sensitive particles in the film should ideally be no more than one wave length of light deep and one wave length in dismeter in order to ensure the ultimate in angular resolution.

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g. Other factors which contribute to the degradation of the final image include:

- (1) Roundary layer turbulence outside the aircraft (density mariation).
- (2) Thermal gradients between the ground and the film (streephers, whiches in the aircraft, lens elements, sirrer surfaces and the space between the lens and the window as well so the structure of the camera itself).
- (3) Distortions caused by projecting a curved surface (the earth) on to a plane surface (focal plane).
- (A) Angular movements in the roll, pitch and yes during the time that the image on the film is being formed.
- (5) Vibration of warying frequencies and amplitudes in the X y and E exes as well as harmonics and vectors of each.
 - (6) Altitude and ground speed variations.
 - (7) Atmospheric scatter.
 - (8) Atmospheric refraction.
 - (9) Jun angle.
- (10) Aberrations (chromatic, spherical, come, and astig-
- (11) Dispersion esused by the variation in wave length of the constituent colors that make up white light.
- 3. Obviously, the laws of physics make the ideal system impossible to achieve. The state of the art in physical optics, emulsion technology, environmental control, and film transport systems limit the design of the system.
 - 4. Perkin-tlear approached the problem by:
 - a. Exploring the effects over which they had no control in order to determine their quantitative effect.

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- b. Exploring the performance characteristics required to make the system of high enough quality that degradation caused by controllable factors would contribute equally.
- c. Selecting a focal length as a compromise between resolution (300 lines/sm high contrast) speed required using a film that is available and the weight space limitation in the carrying vehicle.
- d. Limiting the effect of motions between the film and the photographic image through isolation of the camera from the vibration in the carrying vehicle.
- e. Compensation for image movement due to the foreward motion of the vehicle.
- f. Symehronizing the film movement with the image movement in the focal plane.
- g. Compensating for the angular movement of the vehicle in roll, pitch and year by use of a so called stable platform.
 - h. Avoiding or desping in ernal camera vibrations.
- i. Suploying a file transport system that permits a motion of the file in a direction perpendicular to its normal travel in order to apply the proper V/H (velocity over altitude, the factor that controls rate of file travel for correct overlap of successive exposures). Since the file must slide along the supporting roller at the same time it rolls over it, a presentic support was developed in which the file contacts nothing but itself as it passes through the camera.
- j. Developing a double plate window for the optical system to look through that has a hard vacuum between the two plates. The purpose of the vacuum window is to limit the degrading effects of high temperatures from the outside of the aircraft on the optical system and to reduce the effect of thermal turbulence between the lens and the outside of the aircraft.
- k. Using the field angle of their optical system only in one direction and employing a slit at the focal plane for recording the image giving a diffraction limited lens across the full aperture.

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5. Each of these approaches was examined in great detail with a view of selecting the single method out of several possibilities that would afford the greatest return in resolution, coverage, focal length and range.

3. waluation

- 1. This philosophy led the contractor into the position of accepting unnecessary mechanical and electrical complexities in exchange for minute performance improvements. The resulting camera requires extremely critical mechanical, optical electrical and electronic adjustments to achieve top performance. It requires careful environmental control (belies atmosphere at one third sea level pressure). It will require external vacuum pumps or ion exchangers to maintain the vacuum window. It takes about eight hours to thread the film through the transport. The V/H is voltage and frequency sensitive. Dust and dirt constitute a major hazard not only to the film but to the camera mechanism as well.
- 2. The initial test flight conducted in a C-123 aircraft at Norwalk, Connecticut produced surprisingly good results, considering the circumstances under which it was accomplished.

The camera was loaded and ready then held on the ground by rain for 5% hours before the test.

The aft lens was misaligned.

The scamer drive was not within specification.

The roll and pitch stabilizer had a bad bearing.

The slits were dirty.

The capping chatter had a phasing error.

The V/H consor was imperative.

The forward unit flach for the data charbor was imporative.

- 3. A test flight conducted on 12 October gave satisfactory performance of all subsystems through a five hour mission exposing 4000 feet of file.
- 4. The over-all system, although quite complex, balances the contributing degradations of film, less, stabilization IVD, vibration and windows to the extent the cumulative distortions will promit ground

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resolution of one foot at 60,000 feet altitude.

C. Status

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- 1. The Type I A system has completed its test flights in the C-123 and will be moved to _______ during the week ending 20 October.
- 2. Vibration tests and system check out will be conducted in the number two sireraft followed by flight tests at reduced altitude and aircreed in the number three aircraft. Flight tests at rated performance are scheduled through the third week in February.
- 3. Type I B is almost identical with Type I A. The primary optics are not quite as good in the first unit but the mirrors are slightly better. This system will be completely assembled and ready for inhouse test by I January. Flight tests are scheduled from I Barch through June.
- 4. System I C will incorporate improvements indicated by full system area tests of Type I A with particular reference to V/H subsystem automatic lock on, shuttle structure, optical bench and platform isolators natural frequency. Flight tests of this system are scheduled for August 1963. The contractor has been authorised to proceed with the less for the fourth system.

II. Lastran Folsk Type II A

A. Design Philosophy

1. To construct a casera having high reliability, wide angular coverage, as long a focal length as possible within the restrictions of weight, installation space and exchanical considerations. State of the art techniques were employed throughout so that time consuming research and development efforts did not interfere with the delivery schedule. A balanced system was developed in which no one component was outstandingly superior to other components. The simplest system concepts that would produce the desired ground resolution of 1 1/4 feet were employed.

B. Evaluation

1. Since the principle effort on the initial unit was placed on completing the system in a short time and getting flight tests accomplished from which engineering data could be obtained for improving the second package, it is not valid to assume that the results of those tests are typical. However, the system did demonstrate good reliability in a series of eighteen flight tests in which only 250 exposures were lost due to

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malfunction out of 102,470 taken. The ground resolution demonstrated in these tests was on the order of 1 1/2 to 2 feet from an altitude of 55 to 70,000 feet. These tests, conducted in the U-2 aircraft, at a much alower speed and a different thermal environment, are not necessarily representative of the kind of results that may be expected from the GACART. As may be seen in Table I, the 21 f/4 lens provides a slightly larger scale than the 18 f/3.3 of Perkin-Simer, although it is somewhat less efficient at light mathering. The width of coverage is about seven miles less than the Perkin-Simer camera, but it covers about 64,400 square miles more during a mission due to the S400 feet of film employed as against Perkin-Simer's 5000 feet.

C. Status

- 1. Flight tests of the flying breadboard model have been completed in the U-2 and the package has been converted to Type II A fer installation in the A-12. Tests in the number three vehicle will be conducted in October and November. Type II B is scheduled for shipment for test January 31, 1963. Type II C is scheduled for shipment May 31, 1963.
- 2. The subcontract for a V/H system is due for delivery to Eastnam Kodak on 25 January 1963 and will be going into field tests 1 February 1963. This backup system is the heart of the control machanism for both the Sastman and the Perkin-Slaer systems. It was ordered to ensure a useable equipment in the event that the Perkin-Elmer V/H was not successful.

III. Dynametrics Type III A

A. Design Hallosophy

- 1. To convert a "B" type camera to a configuration that could be used in the OECART vehicle at the altitudes, airspeeds and suvironmental conditions required. Originally it was intended that two such conversions would be undertaken; however, the shortage of "B" cameras and the apparent success of the Type I and Type II systems made this unnecessary.
- 2. The modifications accomplished included only those necessary to adapt the unit to the new vehicle thus preserving the demonstrated reliability of the "B" camera. Thermal effects on film, focus and windows were considered. A new programmer was built and a change was made in the INC to accommodate the 1 1/4 second indexing time.

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3. A live whalev batch was built employing vacuum windows. The camera bay is pressurized at 5 pai.

5. Waluntier

- 1. The 36° 1/10 lens delivers 55 lines/on on acts at 25% contrast. It is expected that 50% of the photos will have better than 30 lines/on or a grown resolution of 3 to 4 feet. This system has the advantage of a longer focal length but the slow speed lone 1/10 makes it incapable of using the higher resolution film 50-132 which has an exposure index of only 1.6 compared to 64 of the faster but grainier 0-11-3402 currently being used.
 - 2. This limitation is serious in view of the higher spend aircraft.
- 3. The necessity for rapidly moving the essera from one window position to the next and indexing it requires particular attention to exoctaness of operation axi vibration desping.
- 4. The physical limitation imposed by the new environment indicate that ground resolution will be on the order of 20% less than the standard "3" center in the U-2.

C. Status

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1. Flight tests of the Type III earners are currently being undertaken at ______ During the early flight test phase it was learned that the less contained radial and taugential distortion. A substitute less was provided for the flight test program and the bad less returned to Perkin-Alser for resork.

IN. Accessory Equipment for CKGANT

1. Astro Compass and Map Projector

2. Pap Sestmet System

a. Water soluble paper in A2" x 56" sheets, quantity 500, has been ordered and delivered to ACTO for map production.

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b. A map case has been built by lockhed and delivered here for suitability tests using the water soluble paper. The system employs a valved water inlet from a tank in back of the driver, that upon command will fill the map case with water and destroy the maps.

3. Tape Recorder

PSD has provided one terminal set of an experimental pocket tape recorder that includes two units. One will be sent to Lockheed or Edwards AFB for field evaluation and one will be sent to GBS for reserk. The rework involves a destruct system, a C switch and a remote accountary "On" exitch.

A. Airborne Mission Data Recorder

All interfaces between Perkin-Elmer, Eastman Kodek and Minneapolis-Hencywell have been resolved. Bull is building the engineering model. MAD is satisfied that the data they will receive will meet their programming modes. Unresolved is whether or not NoW is producing the panelood paper tage reproducer and varifier.

V. Other Areas Of Interest

A. Son-silver Partographic Saturials

contract, 2 contact printing speed saterial for use in the 3500 to 4000 angstrom range and a projection printing material with panchromatic sammitivity in the 3500 to 7000 angstrom range, both materials have resolution capabilities of 500 to 1000 lines/so. The image is visible invaliately and is fixed by passing it through a 100°C environment. Several advantages are evident in this type of photopolyserization process:

(a) Higher resolution in taking enterial; (b) higher resolution in reproduction of negatives, positives or prints; (c) dry processing (no chemical solutions or at most a single senobath); (d) color positives for photographic interpretation. The single apparent drawback is lack of speed although

[18 confident that speeds of ASA 2 or 3 can be schieved.]

3. Lasers (Light applification by stimulated existin of redistion)

- l. A recent presentation by ______ on this subject indicated a level of capability in several areas that are of interest to our space and airborne recommissance afforts.
- 2. Indications are that with present descentrable equipment a V/H sensor and a vertical reference sensor can be produced dving better

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	performance than equipment that is correctly being employed.	
5X1	3. In a discussion with program coordinator of caperts what accuracies they could guarantee for shaft angle measurement in roll, pitch and years and a specifically inquire of his	25X
25X1	on the problem and will be rossy to talk after 1 Sovember.	
		25X
	C. Hirror Optica	
25X1	two systems of interest. Long leland, how York, has	
25X1	concentric mirror meniscus system with a come lens that gives a large field, high resolution, long focal length, and light weight. I asked about a 100° focal length, 50 lines/rm resolution, 9 x 9 format, 20° angle at 3° or less length and 40 pounds of weight. They will come back with their approach.	
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